

Nirmalya Mondal

An enthusiast specialized in Test Engineer and Frontend Developer, solving real-world problems using engineering skills with passion for friendly software design, automation, solid architecture, best practices and documentation.

nirmalya267@gmail.com
(+91) 96799-78283
Kolkata, India
[linkedin.com/in/nirmalya-mondal](https://www.linkedin.com/in/nirmalya-mondal)
github.com/nirmalyax

EXPERIENCE

INFOSYS, Bhubaneswar – Senior Systems Associate (Test Engineer)

FEB 2022 - PRESENT

- Developed process automation scripts using VB script to reduce manual intervention and errors.
- Developed and maintained customized automation solutions for client stipulated process.
- Executed test cases manually and automated testing tools.
- Performed regression testing to ensure the new code changes, introduce new defects or negatively impact existing functionalities.
- Identify documents and report defects & issues found during testing.

SKILLS

Automation Testing	React	MS Excel	Googling	SAP
HTML	Tailwind	MS Word	Java	Deployment
CSS	Bootstrap	MS Powerpoint	C/C++	Figma
Javascript	Jira	SDLC	Git	

EDUCATION

Midnapore College, Midnapore – B.Sc.

Bachelors in Computer Science [Minors in Physics & Mathematics] CGPA-7.21
2018 - 2021

PROJECTS

Daimler – Test Engineer (Infosys Client)

OCT 2022 - Present

- Designed, debugged & executed test scripts for functional and regression testing.
- Managed object repository for stable interaction with UI elements.
- Collaborated with cross-functional teams for continuous interaction.

Tools: HP UFT, VB Script, ALM, JIRA

Portfolio – Self

MAY 2023 - JUNE 2023

- Github -> https://github.com/nirmalyax/Nirmalya_Portfolio
- Incorporated javascript for dynamic content & engaging animations.
- Ensured fast loading times, compatibility and smooth user experience.

Tools: HTML, CSS, JS, Bootstrap, Figma, Netlify

TextAnalyzer – Self

OCT 2023 - OCT 2023

- Github -> <https://github.com/nirmalyax/TextAnalyzer-react>
- Implemented performance enhancements, making TextAnalyzer load faster and run more efficiently to provide a seamless user experience.
- Ensured that TextAnalyzer is accessible and user-friendly on various devices and screen sizes, improving its accessibility.
- Conducted code refactoring to enhance code quality, readability, and maintainability.

Tools: HTML, CSS, JS, Bootstrap, React, Vercel, Figma